WEST Search History

DATE: Friday, October 31, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB=JP	AB,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR		
L4	((agent\$ or affiliat\$) with (site or web\$)) and ((updat\$ or chang\$ or modif\$) with pric\$)	3	L4
DB=US	PT; THES=ASSIGNEE; PLUR=YES; OP=OR		
L3	((agent\$ or affiliat\$) with (site or web\$)) and ((updat\$ or chang\$ or modif\$) with pric\$)	105	L3
DB = JP	AB,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR		
L2	((agent\$ or affiliat\$) with (site or web\$)) and ((updat\$ or modif\$) with pric\$) and @pd<=20010607	0	L2
L1	(Internet or web or www or online) and ((agent\$ or affiliat\$) with (site or web\$)) and ((updat\$ or modif\$) with pric\$) and @pd<=20010607	0	L1

END OF SEARCH HISTORY

WEST

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L4: Entry 1 of 3

File: DWPI

Mar 20, 2003

DERWENT-ACC-NO: 2003-551613

DERWENT-WEEK: 200352

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TITLE: Method for offering real time price data and purchase service between dealer

and store over internet

INVENTOR: PARK, S C

PATENT-ASSIGNEE: PARK S C (PARKI)

PRIORITY-DATA: 2003KR-0002503 (January 14, 2003)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

KR 2003023890 A

March 20, 2003

001

G06F017/60

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

KR2003023890A

January 14, 2003

2003KR-0002503

INT-CL (IPC): G06 F 17/60

ABSTRACTED-PUB-NO: KR2003023890A

BASIC-ABSTRACT:

NOVELTY - A real time price data providing and purchase service method is provided to enable a store to purchase specific commodities based on the real time prices offered by plural dealers.

DETAILED DESCRIPTION - A plurality of stores and dealers access a service site, and subscribe for the service site while setting an ID and a password. In the case that the dealer logs in the service site, the service site displays a main dealer screen. If the dealer selects a store transaction approval window on the main dealer screen, the service site displays the stores which request a transaction, and approves the transaction request from the stores. If the dealer selects a store transaction request window, the service site outputs a commodity and a location selection screen for enabling the dealer to request a new transaction to a desired store by selecting a specific commodity or location. The dealer adds necessary commodities via a commodity management window, and updates the prices of the commodities supplied for all the stores affiliated at the service site for enabling the stores to check the real time prices of the commodities. In the case that the store logs in the service site, the service site displays a main store screen. If the store selects a price check and purchase window, the service site outputs all the commodity data. The store selects a specific commodity, and then the service site outputs all the prices of the selected commodity offered by the dealers for enabling the store to purchase the commodity at the lowest price. Then, the store selects a dealer transaction approval window and a dealer transaction request window for getting a transaction approval from a corresponding dealer, selecting a location of the store, and requesting a desired dealer to make a new transaction.

ABSTRACTED-PUB-NO: KR2003023890A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.1/10

DERWENT-CLASS: T01 EPI-CODES: T01-N01A2B;

WEST

End of Result Set

Generate Collection Print

L5: Entry 1 of 1

File: USPT

Nov 19, 2002

US-PAT-NO: 6484149

DOCUMENT-IDENTIFIER: US 6484149 B1

** See image for Certificate of Correction **

TITLE: Systems and methods for viewing product information, and methods for

generating web pages

DATE-ISSUED: November 19, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Jammes; Pierre J. Bellevue WA Franklin; D. Chase Seattle WA Remington; Darren B. Issaquah WA

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Microsoft Corporation Redmond WA 02

APPL-NO: 08/ 948453 [PALM]
DATE FILED: October 10, 1997

INT-CL: [07] G06 F 17/60

US-CL-ISSUED: 705/26 US-CL-CURRENT: 705/26

FIELD-OF-SEARCH: 705/26, 705/27, 705/28

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected

Search ALL

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
5491795	February 1996	Beaudet et al.	345/346
5715314	February 1998	Payne et al.	380/24
5745681	April 1998	Levine et al.	705/26
<u>5790116</u>	April 1998	Malone et al.	345/335
5757917	May 1998	Rose et al.	380/25
5848399	December 1998	Burke	705/27
5855015	December 1998	Shoham	707/5
5897622	April 1999	Blinn et al.	705/26
5956487	September 1999	Venkatraman et al.	340/825.06
5970471	October 1999	Hill	705/26
6014638	January 2000	Burge et al.	705/27

ART-UNIT: 2132

PRIMARY-EXAMINER: Smithers; Matthew

ATTY-AGENT-FIRM: Lee & Hayes, PLLC

ABSTRACT:

A system and method for designing and operating an electronic store (1) permit a merchant to organize and advertise descriptions of product inventory over the Internet, (2) permit Web page information to be extracted on-demand from a product inventory database, and (3) permit Web pages to be automatically customized to fit shopping behaviors of individual consumers. A graphical store design user interface of a Web browser displays a hierarchical representation of products and, product groups of an electronic store. A user manipulates icons of the Web browser store design user interface to cause a Web server to modify relationships between products and product groups stored in a product information database. A store designer creates HTML template files, embeds database and customize references within the template files, and assigns template files to groups or products of the electronic store.

The Web server receives requests to access Web pages from consumers using standard Web browsers. The Web server opens a template file related to the requested Web page, creates hyperlinks and other information content by executing database references embedded within the template file, and merges the hyperlinks and content with the template file to generate an HTML Web page to send to the Web browser. The Web server automatically creates additional hyperlinks to any Web pages or products preferred by the consumer by executing customize instructions associated with customize references in a template file. To determine whether any products or Web pages are preferred by a consumer, the Web server examines a traffic analysis database and extracts the consumer's history of accesses to Web pages and orders of products. For each Web page the consumer has accessed, the Web server uses preferred page rules to determine whether the page was accessed with sufficient frequency to generate a hyperlink to the page. For each product the consumer ordered, the Web server uses preferred product rules to determine whether the product was ordered with sufficient frequency to generate a hyperlink to a page offering the product.

17 Claims, 33 Drawing figures

Results of Search in db for:

((((APD/20010607 AND SPEC/server) AND (SPEC/seller OR SPEC/merchant)) AND (SPEC/associate OR SPEC/affiliate)) AND (((SPEC/internet OR SPEC/www) OR SPEC/WEB) OR SPEC/online)): 0 patents.

Results of Search in db for:

(((APD/20010607 AND SPEC/server) AND (SPEC/seller OR SPEC/merchant)) AND (SPEC/associate OR SPEC/affiliate)): 0 patents.

United States Patent Ross, Jr., et al.

6,629,135 September 30, 2003

Affiliate commerce system and method

Abstract

The present invention is directed to an e-commerce outsourcing system and method that provides hosts with transparent, context sensitive e-commerce supported pages. The look and feel of a target host is captured for future use. The look and feel is captured by receiving the identification of an example page on the target host, retrieving the page, identifying the look and feel elements of the identified page and storing the identified elements. The host is provided with links correlating the host with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object contextually related to material in the page. The commerce object can be a product, a product category or a dynamic selection indicator. Upon activation of the provided link, the visitor computer is served with an e-commerce supported page with the look and feel of the host website associated with the activated link and with content based upon the commerce object associated with the activated link. Where the commerce object is a dynamic selection indicator the content is selected at the time of activation based upon an analysis of the page containing the activated link.

Inventors: Ross, Jr.; D. Delano (Alpharetta, GA); Ross; Daniel D. (Dunwoody, GA); Michaels; Joseph

R. (Marietta, GA); May; William R. (Atlanta, GA); Anderson; Richard A. (Powder Springs,

GA)

Assignee: **DDR Holdings, LLC** (Dunwoody, GA)

Appl. No.: 398268

Filed: September 17, 1999

Current U.S. Class:

709/218; 715/501.1; 345/744



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Business WireNov 28, 2000

iVillage And Trellix Partner to Provide Women With Enhanced Website Building Capabilities.

Business/Technology Editors

NEW YORK--(BUSINESS WIRE)--Nov. 28, 2000

iVillage Inc. (Nasdaq: IVIL), operator of iVillage.com: The Women's Network (http://www.ivillage.com and AOL keyword: ivillage) and Trellix(R) Corporation, the leading software and services provider for easy-to-create Web sites, today announced an alliance to bring enhanced tools to the iVillage Web site. Through this partnership, Trellix provides iVillage users with a Web site building tool that allows the creation of dynamic and complex Web sites free of charge.

With the iVillage WebSite Builder, members can easily create and customize their own Web sites from dozens of different templates, including personal topics such as hobbies or family trees; online photo albums to share with friends and relatives; and specific vertical businesses, clubs, schools and organizations. In addition, iVillage offers a WebSite Resource Center where site builders can get useful ideas on improving or marketing their sites, and interact with other site builders through message boards and chats.

"Women represent more than 50 percent of all current Web users and nearly 60 percent of new users on the Web," said Don Bulens, president and CEO of Trellix Corporation. "Through this partnership we can enable more women to discover the power of communicating through their own web sites by providing reliable and easy to use Web site building tools."

"iVillage's goal is to provide our community of women with the best solutions and resources available online," said Doug McCormick, Chief Executive Officer, iVillage, Inc. "This partnership provides us with quality advertising inventory and allows sponsors additional access to our desirable audience."

A full-featured, browser-based site builder for creating rich, multipage web sites, Trellix Web Express features vibrant, professional designs and pre-populated sample content to speed the creation of high quality sites. Key features include Web Gems(TM) to easily add interactivity and specialized content such as e-commerce capabilities, merchant affiliate links, site promotion and maps; site management tools to build and maintain multiple sites; "click-incontext" editing; automatic page linking; and comprehensive integrated support.

About iVillage.com: The Women's Network

iVillage.com: The Women's Network (http://www.ivillage.com and AOL keyword: ivillage) is the leading women's network online providing practical solutions and everyday support for women between the ages of 25 and 54. iVillage.com is organized into branded communities across 17 content channels that focus on issues of most importance to women and provide interactive services, peer support and online access to experts and tailored shopping opportunities. Content channels include allHealth, Astrology, Beauty, Click!: Where Computers Make Sense, Diet & Fitness, Food, Home & Garden, Lamaze.com, MoneyLife, ParentsPlace, Parent Soup, Pets, Readers & Writers, Relationships, Travel, Work from Home and Working Diva. Established in 1995 and headquartered in New York City, iVillage Inc. (Nasdag: IVIL) is a new media company, recognized as an industry leader in developing innovative sponsorship and commerce relationships that match the desire of marketers to reach women with the needs of iVillage.com members for relevant information and services. **About Trellix Corporation**

Founded in 1995 by software visionary Dan Bricklin, Trellix Corporation helps people express their passions - both personal and entrepreneurial - through vibrant web sites. Trellix believes that web sites are valuable to everyone, and that any person should be able to easily create their own. The company distributes its web site building services and tools through partnerships with many of the world's leading brands. Trellix' private-label web site building service is deployed on major destination sites such as Lycos' Tripod, iVillage.com, ZDNet, Bolt and BizLand, helping them to attract, retain and increase revenues from their customers. Trellix has also achieved extensive OEM distribution - including 4 of the top 5 PC companies - reaching 35 million people this year. Concord, Massachusetts-based Trellix is privately held, with world-class investors. For more information, visit Trellix at http://www.trellix.com.

Trellix and Trellix Web are registered trademarks and Web Gem is a trademark of Trellix Corporation. All other trademarks are the property of their respective owners. All rights reserved.

Safe Harbor Statement under the Private Securities Litigation

Reform Act of 1995:

iVillage Inc. has included in this press release certain "forwardlooking statements" within the meaning of the Private Securities Litigation Reform Act of 1995 concerning iVillage's business, operations and financial condition. The words or phrases "can be", "expects", "may affect", "may depend", "believes", "estimate", "project" and similar words and phrases are intended to identify such forward-looking statements. Such forward-looking statements are subject to various known and unknown risks and uncertainties and iVillage cautions you that any forward-looking information provided by or on behalf of iVillage is not a guarantee of future performance. Actual results could differ materially from those anticipated in such forward-looking statements due to a number of factors, some of which are beyond iVillage's control, in addition to those discussed in iVillage's other press releases, public filings and statements by iVillage's management, including (i) the volatile and competitive nature of the Internet industry, (ii) changes in domestic and foreign economic and market conditions, (iii) the effect of federal, state and foreign regulation on iVillage's business, (iv) the impact of recent and future acquisitions and joint ventures on iVillage's business and financial condition, and (v) iVillage's ability to establish and maintain relationships with advertisers, sponsors, and other third party providers and partners. All such forward-looking statements are current only as of the date on which such statements were made. iVillage does not undertake any obligation to publicly update any forward-looking statement to reflect events or circumstances after the date on which any such statement is made or to reflect the occurrence of unanticipated events.

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Search Results - Record(s) 1 through 10 of 11 returned.

1. Document ID: US 6484149 B1

L6: Entry 1 of 11

File: USPT

Nov 19, 2002

US-PAT-NO: 6484149

DOCUMENT-IDENTIFIER: US 6484149 B1

** See image for Certificate of Correction **

TITLE: Systems and methods for viewing product information, and methods for

generating web pages

Full Title Citation Front Review Classification Date Reference Sequences Affachments Claims KMC Draw Desc Image

2. Document ID: US 6178409 B1

L6: Entry 2 of 11

File: USPT

Jan 23, 2001

US-PAT-NO: 6178409

DOCUMENT-IDENTIFIER: US 6178409 B1

TITLE: System, method and article of manufacture for multiple-entry point virtual

point of sale architecture

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims 1000C Draw Desc Image

3. Document ID: US 6072870 A

L6: Entry 3 of 11

File: USPT

Jun 6, 2000

US-PAT-NO: 6072870

DOCUMENT-IDENTIFIER: US 6072870 A

TITLE: System, method and article of manufacture for a gateway payment architecture

utilizing a multichannel, extensible, flexible architecture

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC | Draw Desc | Image |

4. Document ID: US 6061665 A

L6: Entry 4 of 11

File: USPT

May 9, 2000

US-PAT-NO: 6061665

DOCUMENT-IDENTIFIER: US 6061665 A

TITLE: System, method and article of manufacture for dynamic negotiation of a

network payment framework

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC | Draw, Desc | Image |

5. Document ID: US 6026379 A

L6: Entry 5 of 11

File: USPT

Feb 15, 2000

US-PAT-NO: 6026379

DOCUMENT-IDENTIFIER: US 6026379 A

TITLE: System, method and article of manufacture for managing transactions in a high

availability system

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Descriptings

10080

6. Document ID: US 6016484 A

L6: Entry 6 of 11

File: USPT

Jan 18, 2000

US-PAT-NO: 6016484

DOCUMENT-IDENTIFIER: US 6016484 A

TITLE: System, method and article of manufacture for network electronic payment instrument and certification of payment and credit collection utilizing a payment

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Desc Image

KOMC

7. Document ID: US 6002767 A

L6: Entry 7 of 11

File: USPT

Dec 14, 1999

US-PAT-NO: 6002767

DOCUMENT-IDENTIFIER: US 6002767 A

** See image for Certificate of Correction **

TITLE: System, method and article of manufacture for a modular gateway server architecture

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Draw Desc | Image |

KWIC -

8. Document ID: US 5987140 A

L6: Entry 8 of 11

File: USPT

Nov 16, 1999

End of Result Set

Generate Collection Print

L1: Entry 1 of 1

File: USPT

Jan 20, 1998

US-PAT-NO: 5710887

DOCUMENT-IDENTIFIER: US 5710887 A

TITLE: Computer system and method for electronic commerce

DATE-ISSUED: January 20, 1998

INVENTOR-INFORMATION:

TMAEMIOK-IMPORTMITOM.				
NAME	CITY	STATE	ZIP CODE	COUNTRY
Chelliah; Raman	San Carlos	CA		
Cornez; Jason S.	Belmont	CA		
Dellar; Carl	Cupertino	CA		
Harrison; Stephen	Cambridge	MA		
Hempe; John A.	Foster City	CA		
Hsu; Chih-Cheng	Fremont	CA		
Golin; Eric J.	Menlo Park	CA		
Price; Charles A.	San Jose	CA		
Rutta; Neal S.	Willow Glen	CA		
Wood; Thomas A.	Mountain View	CA		
Yamamoto; Wayne K.	San Francisco	CA		

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE
Broadvision Los Altos CA 02

APPL-NO: 08/ 520627 [PALM] DATE FILED: August 29, 1995

INT-CL: [06] G06 F 15/62

US-CL-ISSUED: 395/226; 395/50, 395/62, 395/200.11, 395/200.12, 395/200.2, 395/335 US-CL-CURRENT: 705/26; 345/835, 709/217

FIELD-OF-SEARCH: 395/201, 395/207, 395/210, 395/211, 395/226, 395/227, 395/235, 395/326, 395/329, 395/335, 395/10, 395/50, 395/60, 395/62, 395/614, 395/200.01, 395/200.11

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
5347632	September 1994	Filepp et al.	395/200.09
5442771	August 1995	Filepp et al.	395/200.09
5455903	October 1995	Jolissaint et al.	395/348

OTHER PUBLICATIONS

Hickey; "Shopping at Home: One Modem Line, No Waiting"; Home PC; Dec. 1, 1994; p. 307; Dialog: File 647, Acc# 01038162.

Lang; "Cashing In: The Rush is on to Buy and Sell on the Internet"; Advertising Age; Dec. 19, 1994; p. 11; Dialog: File 16, Acc# 05419137.

Arlen; "Cyberselling: Shopping Comes to the Web"; Response TV; Jul. 1995; p. 26; Dialog: File 16, Acc# 05681939.

ART-UNIT: 241

PRIMARY-EXAMINER: Hayes; Gail O.

ASSISTANT-EXAMINER: Tkacs; Stephen R.

ATTY-AGENT-FIRM: Cooley Godward LLP

ABSTRACT:

A system for facilitating commercial transactions, between a plurality of customers and at least one supplier of items over a computer driven network capable of providing communications between the supplier and at least one customer site associated with each customer. Each site includes an associated display and an input device through which the customer can input information into the system. At least one supplier is presented on the display for selection by the customer using the input device. Similarly items from a supplier can be displayed for the customer to observe. Associated with a supplier of such items is an item database including information on presented items. Pricing subsystem receives information from the item database to determine the cost associated with a presented item. In addition a customer information database stores information relating to the customer. Associated with each customer is a customer monitoring object for each customer. The customer monitoring object is created by referencing information, relating to that customer, which had been stored in the customer information database and when the customer selects a supplier. The customer monitoring object is configured to operate by responding to customer enquiries regarding a presented item by retrieving information relating to the item and presenting the information to the customer; receiving a customer's selection of a presented item; receiving customer communications, indicating a desire to receive the item; and passing a communication to initiate the delivery of the item to the customer.

49 Claims, 19 Drawing figures

US-PAT-NO: 5987140

DOCUMENT-IDENTIFIER: US 5987140 A

TITLE: System, method and article of manufacture for secure network electronic

payment and credit collection



9. Document ID: US 5987132 A

L6: Entry 9 of 11

File: USPT

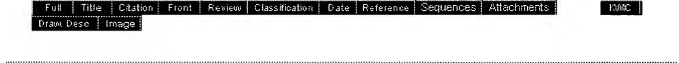
Nov 16, 1999

US-PAT-NO: 5987132

DOCUMENT-IDENTIFIER: US 5987132 A

TITLE: System, method and article of manufacture for conditionally accepting a

payment method utilizing an extensible, flexible architecture



10. Document ID: US 5889863 A

L6: Entry 10 of 11

File: USPT

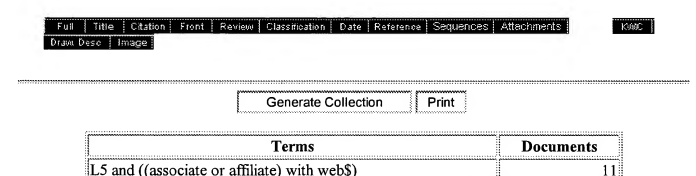
Mar 30, 1999

US-PAT-NO: 5889863

DOCUMENT-IDENTIFIER: US 5889863 A

TITLE: System, method and article of manufacture for remote virtual point of sale

processing utilizing a multichannel, extensible, flexible architecture



Display Format: TI Change Format

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End of Result Set

Generate Collection Print

L1: Entry 1 of 1

File: USPT

Mar 30, 1999

US-PAT-NO: 5890138

DOCUMENT-IDENTIFIER: US 5890138 A

TITLE: Computer auction system

DATE-ISSUED: March 30, 1999

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Godin; Paul B.

Kettleby

CA

Lymburner; Jeffrey

Etobicoke

CA

ASSIGNEE-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY TYPE CODE

Search ALL

Bid.Com International Inc.

Mississauga

· CA

03

APPL-NO: 08/ 703036 [PALM] DATE FILED: August 26, 1996

INT-CL: [06] G06 F 17/60, G06 F 3/14, G06 F 7/38

US-CL-ISSUED: 705/26; 705/1, 705/27, 705/37 US-CL-CURRENT: 705/26; 705/1, 705/27, 705/37

FIELD-OF-SEARCH: 705/14, 705/26, 705/27, 705/37

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
3581072	May 1971	Nymeyer	705/37
4789928	December 1988	Fujisaki	705/37
5553145	September 1996	Micali	705/37
5629982	May 1997	Micali	705/37
5640569	June 1997	Miller et al.	705/37

Search Selected

FOREIGN PATENT DOCUMENTS

PUBN-DATE FOREIGN-PAT-NO COUNTRY US-CL WO 9634356 October 1996 WO



Rockoff, T.E., Groves, M.; "Design of an Internet-based System for Remote Dutch Auctions", Internet Research, v 5, n 4, pp. 10-16, MCB University Press, Jan. 01, 1995.

ART-UNIT: 275

PRIMARY-EXAMINER: MacDonald; Allen R.

ASSISTANT-EXAMINER: Myhre; James W.

ABSTRACT:

An auction system is disclosed which allows users to participate using their own computers suitably connected to the auction system. Preferably, this connection uses INTERNET. The invention involves a method and system for providing rapid feedback of a reverse auction process and removes the user from the process once an indication to purchase has been received. Rapid feedback in combination with security of information is achieved with the method and auction system.

5 Claims, 12 Drawing figures

10/30/03 3